- 1. In an audio/visual (AV) system, a method for efficient navigation of AV options available to a user of the AV system, comprising:
- a) entering an interactive mode of a graphical user interface (GUI), displayed on a display apparatus of the AV system, in response to a user of the AV system activating a selection mechanism of a navigation and selection device of the AV system;
- b) displaying a status bar in a prominent position of the GUI, wherein the status bar has a plurality of last-selected AV options displayed as last-selected items within a corresponding plurality of fields, with one or more fields of the plurality of fields being navigable fields;
- c) laterally moving a cursor of the GUI across the plurality of fields of the status bar to place the cursor over a field of the plurality of fields and thus highlight the field in response to the user laterally moving a scrolling mechanism of the navigation and selection device;
- d) displaying a navigable list of the highlighted field having a plurality of items corresponding to a plurality of related AV options, if the highlighted field is a navigable field of the one or more navigable fields of the plurality of fields of the status bar:
- e) scrolling the plurality of items of the navigable list through the highlighted field to cause a desired item of the plurality of items to be highlighted within the highlighted field in response to the user scrolling the scrolling mechanism of the navigation and selection device;
- f) repeating c) e) as needed for other fields of the plurality of fields of the status bar to place a plurality of currently chosen AV options within the plurality of fields of the status bar:
- g) selecting the plurality of currently chosen AV options highlighted within the fields of the status bar by activating the selection mechanism of the navigation and selection device; and
- h) in response to selecting, controlling an AV device of the AV system in accordance with the currently chosen AV options that were selected.

1	2.	The method of claim 1, wherein the plurality of related AV options are			
2	prov	provided by downloading the plurality of related AV options from a database of the			
3	AV s	AV system.			
4					
5	3.	The method of claim 1, wherein the plurality of related AV options comprise			
6	one	or more hyperlinks to one or more locations on the Internet.			
7					
8	4.	The method of claim 1, wherein the navigation and selection device performs			
9	cont	rolling the AV device.			
10					
11	5.	The method of claim 1, further comprising:			
12		if a time-out mechanism of the interactive mode has not been activated,			
13	repe	repeating c) – g).			
14					
15	6.	The method of claim 1, further comprising:			
16		if a time-out mechanism of the interactive mode has been activated, causing			
17	the (GUI to not be displayed on the display apparatus of the AV system.			
18					
19	7.	The method of claim 1, wherein prior to entering the interactive mode, further			
20	com	prising:			
21		entering an information display mode of the GUI in response to the user			
22	mov	ing the scrolling mechanism without activating the selection mechanism of the			
23	navi	gation and selection device; and			
24		displaying the status bar within a non-prominent position of the GUI, with the			
25	plura	ality of fields of the status bar containing a plurality of last-selected AV options.			
26					
27	8.	The method of claim 7, wherein subsequently entering the interactive mode of			
28	the (the GUI from the information display mode causes the status bar of the GUI to move			
29	from	from the non-prominent position to a prominent position of the GUI.			
30					
31	9.	The method of claim 7, wherein if a time-out mechanism of the information			

display mode is activated, the GUI is no longer displayed on the display apparatus.

- 10. In an audio/visual (AV) system, a method for efficient navigation of AV options available to a user of the AV system, comprising:
- a) entering an interactive mode of a graphical user interface (GUI), that is displayed on a display apparatus of the AV system, in response to a user of the AV system activating a selection mechanism of a navigation and selection device of the AV system;
- b) displaying a status bar in a prominent position of the GUI, wherein the status bar has a plurality of last-selected AV options displayed as last-selected items within a corresponding plurality of fields, with one or more fields of the plurality of fields being navigable fields and with the GUI having a cursor that highlights one field of the plurality of fields at a given time;
- c) if the cursor of the GUI is highlighting a navigable field of the one or more navigable fields, displaying a list of items, corresponding to a plurality of related AV options, of the navigable field;
- d) if scrolling movement of the scrolling mechanism within the highlighted navigable field is detected, scrolling the list of items through the highlighted navigable field in accordance with the scrolling movement;
- e) if lateral movement of the scrolling mechanism is detected, laterally moving the cursor across the plurality of fields of the status bar in accordance with the lateral movement;
- f) repeating c) e) for any field of the plurality of fields of the status bar as needed to place a plurality of currently chosen AV options within the plurality of fields of the status bar; and
- g) if the selection mechanism of the navigation and selection device of the AV system is activated, controlling an AV device of the AV system in accordance with the currently chosen AV options that were selected.
- 11. The method of claim 10, wherein the plurality of related AV options are provided by downloading the plurality of related AV options from a database of the AV system.

1	12.	The method of claim 10, wherein the plurality of related AV options comprise	
2	one c	or more hyperlinks to one or more locations on the Internet.	
3			
4	13.	The method of claim 10, wherein the navigation and selection device	
5	perfo	rms controlling the AV device.	
6			
7	14.	The method of claim 10, further comprising:	
8		if a time-out mechanism of the interactive mode has not been activated,	
9	repea	repeating c) - g).	
10			
11	15.	The method of claim 10, further comprising:	
12		if a time-out mechanism of the interactive mode has been activated, causing	
13	the G	UI to not be displayed on the display apparatus of the AV system.	
14			
15	16.	The method of claim 10, wherein prior to entering the interactive mode,	
16	furthe	further comprising:	
17		if movement of the scrolling mechanism is detected and the selection	
18	mech	anism has not been activated, entering an information display mode of the	
19	GUI;	and	
20		displaying the status bar within a non-prominent position of the GUI, with the	
21	plura	lity of fields of the status bar containing a plurality of last-selected AV options.	
22			
23	17.	The method of claim 10, wherein subsequently entering the interactive mode	
24	of the	e GUI from the information display mode causes the status bar of the GUI to	
25	move	from the non-prominent position to a prominent position of the GUI.	
26			
27	18.	The method of claim 10, wherein if a time-out mechanism of the information	
28	displa	ay mode is activated, the GUI is no longer displayed on the display apparatus of	
29	the A	V system.	

- 19. A computer readable medium containing executable instructions which, when executed in a processing system, causes the system to provide for efficient navigation of available audio/visual (AV) options in an AV system, comprising:
- a) instructions for entering an interactive mode of a graphical user interface (GUI), that is displayed on a display apparatus of the AV system, in response to a user of the AV system activating a selection mechanism of a navigation and selection device of the AV system;
- b) instructions for displaying a status bar in a prominent position of the GUI, wherein the status bar has a plurality of last-selected AV options displayed as last-selected items within a corresponding plurality of fields, with one or more fields of the plurality of fields being navigable fields and with the GUI having a cursor that highlights one field of the plurality of fields at a given time;
- c) if the cursor of the GUI is highlighting a navigable field of the one or more navigable fields, instructions for displaying a list of items, corresponding to a plurality of related AV options, of the navigable field;
- d) if scrolling movement of the scrolling mechanism within the highlighted navigable field is detected, instructions for scrolling the list of items through the highlighted navigable field in accordance with the scrolling movement;
- e) if lateral movement of the scrolling mechanism is detected, instructions for laterally moving the cursor across the plurality of fields of the status bar in accordance with the lateral movement;
- f) repeating c) e) for any field of the plurality of fields of the status bar as needed to place a plurality of currently chosen AV options within the plurality of fields of the status bar:
- g) if the selection mechanism of the navigation and selection device of the AV system is activated, instructions for controlling an AV device of the AV system in accordance with the currently chosen AV options that were selected.
- 20. The medium of claim 19, wherein the plurality of related AV options are provided by instructions for downloading the plurality of related AV options from a database of the AV system.

14.

1	21. The medium of claim 19, wherein the plurality of related AV options comprise	
2	one or more hyperlinks to one or more locations on the Internet.	
3		
4	22. The medium of claim 19, wherein the navigation and selection device	
5	performs controlling the AV device.	
6		
7	23. The medium of claim 19, further comprising:	
8	if a time-out mechanism of the interactive mode has not been activated	
9	repeating c) – g).	
10	·	
11	24. The medium of claim 19, further comprising:	
12	if a time-out mechanism of the interactive mode has been activated	
13	instructions for causing the GUI to not be displayed on the display apparatus of the	
14	AV system.	
15		
16	25. The medium of claim 19, wherein prior to entering the interactive mode	
17	further comprising:	
18	if movement of the scrolling mechanism is detected and the selection	
19	mechanism has not been activated, instructions for entering an information display	
20	mode of the GUI; and	
21	instructions for displaying the status bar within a non-prominent position of the	
22	GUI, with the plurality of fields of the status bar containing a plurality of last-selected	
23	AV options.	
24		
25	26. The medium of claim 25, wherein subsequently executing instructions for	
26	entering the interactive mode of the GUI from the information display mode causes	
27	the status bar of the GUI to move from the non-prominent position to a prominent	
28	position of the GUI.	
29		
30	27. The medium of claim 25, wherein if a time-out mechanism of the information	
31	display mode is activated, instructions for no longer displaying the GUI on the	
32	display apparatus of the AV system.	

28. A graphical user interface (GUI), dynamically displayed on a display apparatus of an audio/visual (AV) system, that is controlled by a navigation and selection device of the AV system to provide efficient navigation of AV options available to a user of the AV system, comprising:

a status bar of the GUI having a plurality of fields, with one or more fields of the plurality of fields being navigable fields and with each navigable field having AV options that are displayed when highlighted;

a cursor of the GUI capable of highlighting any field of the plurality of fields of the status bar;

an interactive mode of the GUI;

wherein in response to a user of the AV system activating a selection mechanism of the navigation and selection device, the interactive mode of the GUI is entered and the GUI is displayed on the display apparatus with the status bar of the GUI being displayed in a prominent location of the GUI and initially having a plurality of last-selected AV options displayed as items within the corresponding plurality of fields of the status bar;

wherein if a field of the plurality of fields is a navigable field a plurality of AV options arranged as a plurality of items within a list of the navigable field is displayed on the display apparatus and the plurality of items within the list of the navigable field can be navigated by the user moving the scrolling wheel in a scrolling movement to cause the plurality of items to scroll through the field of the status bar;

wherein by moving the scrolling mechanism in a lateral movement, the user can determine which field of the plurality of fields of the status bar will be highlighted and thus available for navigating if navigable; and

wherein in response to the user activating a selection mechanism of the navigation and selection device, an AV device of the AV system is controlled by the navigation and selection device in accordance with the plurality of AV options currently within the plurality of fields of the status at the time the selection mechanism is activated.

1	29. The GUI of claim 28, wherein the GUI is not displayed on the display		
2	apparatus if a time-out mechanism of the interactive mode is activated.		
3			
4	30. The GUI of claim 28, further comprising:		
5	an information display mode of the GUI that is entered prior to entering the		
6	interactive mode in response to the user moving the scrolling mechanism without		
7	activating the selection mechanism of the navigation and selection device, in which		
8	the status bar is displayed within a non-prominent position of the GUI, with the		
9	plurality of fields of the status bar containing a plurality of last-selected AV options.		
10			
11	31. The GUI of claim 30, wherein subsequently entering the interactive mode of		
12	the GUI from the information display mode causes the status bar of the GUI to move		
13	from the non-prominent position to a prominent position of the GUI.		
14			
15	32. The GUI of claim 30, wherein if a time-out mechanism of the information		
16	display mode is activated, the GUI is no longer displayed on the display apparatus.		
17			
18	33. An audio/visual (AV) system that provides for efficient navigation of AV		
19	options available to a user of the AV system, comprising:		
20	a plurality of AV options stored in a database of the AV system;		
21	a server of the AV system that can access the plurality of AV options stored in		
22	the database;		
23	a navigation and selection device having a scrolling mechanism integral to the		
24	navigation and selection device that is capable of lateral movement and scrolling		
25	movement, a selection mechanism and a management program;		
26	a display apparatus;		
27	one or more AV devices controllable by the navigation and selection device in		
28	accordance with the management program;		
29	a graphical user interface (GUI), controlled by a user of the AV system		
30	through the navigation and selection device in accordance with the management		

32

mode,

program and displayed on the display apparatus when activated in an interactive

wherein while in the interactive mode and in response to the user moving the scrolling mechanism of the navigation and selection device, one or more navigable fields of a status bar arranged as related items in lists capable of being navigated are selectively displayed when highlighted by a cursor of the GUI and may be navigated to select a set of desired AV options from a plurality of available AV options, and

wherein selection of the set of desired AV options causes an AV device indicated by the set of desired AV options to be controlled by the navigation and selection device in accordance with the desired AV options.

- 34. The system of claim 33, wherein the navigation and selection device is a remote commander and the scrolling mechanism is a scroll cylinder.
- 35. The system of claim 33, wherein the GUI further comprises:

an information display mode that is entered in response to the user moving the scrolling mechanism without activating the selection mechanism of the scrolling mechanism, wherein upon entry into the information display mode the status bar is displayed in a non-prominent position of the GUI.

- 36. The system of 35, wherein upon entry into the interactive mode from the information display mode the status bar moves from the non-prominent position to a prominent position of the GUI.
- 37. The system of claim 33, wherein a portion of the plurality of AV options are available over the Internet and the AV system further comprises:
- a remote database on which the portion of the plurality of AV options are stored; and
- a remote server which in response to a request from the server over the Internet downloads the portion of the plurality of AV options from the remote database and provides them over the Internet to the server.

38. A navigation and selection device suitable for use with an audio/visual (AV) system, comprising:

a housing:

a scrolling mechanism that is integral to the housing of the navigation and selection device; and

a selection mechanism;

wherein the scrolling mechanism is capable of lateral movement and scrolling movement and allows a user of the navigation and selection device to navigate one or more navigable lists corresponding to one or more fields of a status bar of a graphical user interface (GUI) displayed on a display apparatus of the AV system during an interactive mode of the GUI.

39. The device of claim 38, wherein the scrolling mechanism is a scrolling cylinder.

40. The device of claim 38, wherein each navigable list of the one or more navigable lists has a plurality of related AV options arranged as a plurality of items and an item of the plurality of items is selected by the user employing the lateral movement of scrolling mechanism to place a cursor of the GUI over a field of the one or more fields corresponding to the navigable list, thereby highlighting the field and causing the navigable list corresponding to the highlighted field to be displayed on the GUI, the user employing the scrolling movement of the scrolling mechanism to scroll through the plurality of items of the list to place the item within the highlighted field, and engaging the selection mechanism of the scrolling mechanism to select the item.